

# INDICE



# INDEX

## Pavimenti Monocottura Pasta Bianca

Bodenfliesen Einbrandverfahren Weisser Scherben - White Body Single - Firing Floor Tiles – Carreaux de Sol en Monocuisson Pâte Blanche

Campania .....	pag. 3
Loft .....	pag. 35
Rustici .....	pag. 3
Spatolto .....	pag. 51

## Gres Porcellanato Smaltato

Glasiertes Feinsteinzeug – Glazed Porcelain Floor Tiles – Grès Cérame Emaillé

Ambiente .....	pag. 6
Antikas .....	pag. 7
Ardea .....	pag. 8
Ardesia .....	pag. 10
Belgio .....	pag. 11
Belgium .....	pag. 11
Beton .....	pag. 12
Bois .....	pag. 16
Brughiera .....	pag. 18
Calacatta .....	pag. 20
Camagon .....	pag. 22
Carrara .....	pag. 24
Cemento Cassero .....	pag. 25
Circeo .....	pag. 26
Classico .....	pag. 28
Coccio Pesto .....	pag. 28
Corte .....	pag. 29
Doga .....	pag. 29
Dolomiti .....	pag. 5
Ecrù .....	pag. 30
Fiumi .....	pag. 5
Florence .....	pag. 32
Focus Line .....	pag. 5
Krono .....	pag. 32
Legni .....	pag. 33
Listone .....	pag. 19
Loft .....	pag. 34
Lustrato .....	pag. 33
Materica .....	pag. 36
Natural Land .....	pag. 40
Neolito .....	pag. 41
New Wood .....	pag. 42
Novus .....	pag. 43
Piano .....	pag. 43
Piazza di Roma .....	pag. 4
Pietre di Luna .....	pag. 44
Preziosa .....	pag. 48
Provenza .....	pag. 48
Sherwood .....	pag. 5
Sistino .....	pag. 48
Slate .....	pag. 4
Spatolato .....	pag. 49
Spazio .....	pag. 50
Stone .....	pag. 52
Technochrom .....	pag. 53
Trend .....	pag. 54
Travertino .....	pag. 56
Val di Susa .....	pag. 57
Venati .....	pag. 58
Wood .....	pag. 59

## Quality - Ker Strong 16 mm

Glasiertes Feinsteinzeug – Glazed Porcelain Floor Tiles – Grès Cérame Emaillé

Beton .....	pag. 60
Pietre di Luna .....	pag. 61
Materica .....	pag. 62

## Gres Porcellanato Porfirizzato

Unglasiertes Feinsteinzeug – Unglazed Porcelain Floor Tiles – Grès Cérame Protégé

Eco .....	pag. 64
Tecno .....	pag. 64/66
Tecno strong .....	pag. 64
Eco Grip .....	pag. 65
Tecno Grip .....	pag. 65/66
Tecno strong Grip .....	pag. 65

## Caratteristiche tecniche .....

Technische Anforderungen – Technical Characteristics - Caractéristiques Techniques

Imballi .....	pag. 68
Packing - Verpackung - Liste de colisage .....	pag. 72

	Ingelivo	Frostbeständig	Frost proof	Résistant au gel
	Dimensione	Mass	Size	Dimensions
	Spessore	Stärke	Thickness	Epaisseur
	Scatole	Karton	Box	Boîte
	Palette	Palette	Palette	Palette
	Container	Container	Container	Contenuer
	Camion	LKW	Truck	Camion
	Resistenza allo scivolamento	Rutschfestigkeit	Slip resistance	Résistance au glissement
	Resistenza abrasione e calpestio	Abriebfestigkeit	Abrasion resistance and footstesps	Résistance à l'abrasion et les pas

# PAVIMENTI IN MONOCOTTURA PASTA BIANCA

Bodenfliesen Einbrandverfahren Weisser Scherben

White Body Single - Firing Floor Tiles – Carreaux de Sol en Monocuisson Pâte Blanche

**Caratteristiche Tecniche** – Technische Anforderungen – Technical Characteristics - Caractéristiques Techniques

**UNI EN 14411 BIIa GL**



RUSTICI - PODERE - 33X33

## CAMPANIA



Amalfi 33x33  
70.00295



Ravello 33x33  
70.56650

## RUSTICI



Caramel 33X33  
70.00125



Rustica Beige 33X33  
70.50550



Cerveteri Cotto 33X33  
70.50080



Podere 33X33  
70.56530 [PEI 3]

33x33	7,5mm	15pz/21,84 Kg	69sc/1530 kg	23,0 ton/15 pal	24,5 ton/16 pal	R9	4

# GRES PORCELLANATO SMALTATO



Glasiertes Feinsteinzeug – Glazed Porcelain Floor Tiles – Grès Cérame Emaillé

**Caratteristiche Tecniche** - Technische Anforderungen – Technical Characteristics - Caractéristiques Techniques

UNI EN 14411 B1a GL



DOLOMITI - GARDEN BEIGE - 32,5x32,5

## PIAZZE DI ROMA



Trevi Rosso 32,5x32,5  
80.51030



Trevi Rosè 32,5x32,5  
80.51020



Navona 32,5x32,5  
80.00185



Anzio 32,5x32,5  
80.00186

## SISTINO



Sistino 32,5x32,5  
80.51105

32,5x32,5	7,5mm	15pz/21,84 Kg	69sc/1530 kg	23,0 ton/15 pal	24,5 ton/16 pal	R9	4



# GRES PORCELLANATO SMALTATO

Glasiertes Feinsteinzeug – Glazed Porcelain Floor Tiles – Grès Cérame Emaillé

**Caratteristiche Tecniche** - Technische Anforderungen – Technical Characteristics - Caractéristiques Techniques

UNI EN 14411 Bla GL

## FIUMI



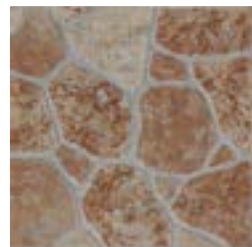
Tevere Rosso 32,5x32,5  
80.50065



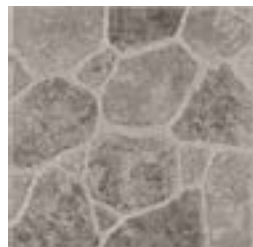
Tevere Marrone 32,5x32,5  
80.50066



Adige Beige 32,5x32,5  
80.51075

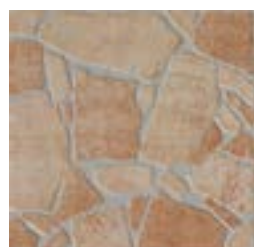


Adige Rosso 32,5x32,5  
80.50041



Brenta 32,5x32,5  
80.50060

## FIUMI



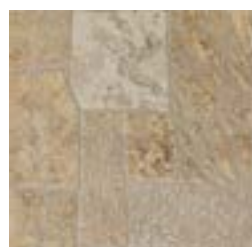
Rupe River 32,5x32,5  
80.00178



Rupe Verde 32,5x32,5  
80.00174



Cristallo 32,5x32,5  
80.00072



Garden Beige 32,5x32,5  
80.00080

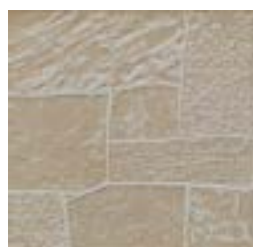


Garden Verde 32,5x32,5  
80.00085

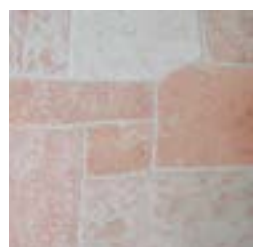
## FOCUS LINE



Grey 32,5x32,5  
80.00167



Ghiaccio 32,5x32,5  
80.00095 [R10]



Red-Ticino 32,5x32,5  
80.51065



Bevera 32,5x32,5  
80.51010

## FOCUS LINE



Panaro Beige 32,5x32,5  
80.51050



Spacco Brown 32,5x32,5  
80.52850



Beige 32,5x32,5  
80.51115



Cotto 32,5x32,5  
80.51096

## PROVENZA

32,5x32,5	7,5mm	15pz/21,84 Kg	69sc/1530 kg	23,0 ton/15 pal	24,5 ton/16 pal	R9	4

# AMBIENTE



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



AMBIENTE - CENERE - 30,5X61



Rio 30,5x61  
72.02021



Cenere 30,5x61  
72.52111

30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



ANTIKAS - GRIGIO - 30,5X61



Bianco 30,5x61  
72.53400



Beige 30,5x61  
72.53395



Grigio 30,5x61  
72.53390



Bianco 61x61  
86.01115



Beige 61x61  
86.01110



Grigio 61x61  
86.01105

30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4
61x61	9,2mm	4pz/26,30 Kg	30sc/875 kg	22,8 ton/26 pal	23,7 ton/27 pal	R9	4



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



ARDEA - BEIGE - 30,5X61



Beige 45,7x45,7  
[R9] 81.50725  
[R11] 81.50726



Beige 30,5x61  
[R9] 72.53410  
[R11] 72.53411



Beige 61x61  
[R9] 86.01126  
[R11] 86.01125



Grigio 45,7x45,7  
[R9] 81.50720  
[R11] 81.50721



Grigio 30,5x61  
[R9] 72.53415  
[R11] 72.53416



Grigio 61x61  
[R9] 86.01121  
[R11] 86.01120

30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9/R11	4
45,7x45,7	8,2mm	8pz/26,30 Kg	52sc/1395 kg	22,3 ton/16 pal	23,7 ton/17 pal	R9/R11	4
61x61	9,2mm	4pz/28,50 Kg	30sc/875 kg	22,8 ton/26 pal	23,7 ton/27 pal	R9/R11	4

# ARDESIA



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



ARDESIA - NERO - 30,5X61



Beige 30,5x61  
72.02301



Grigio 30,5x61  
72.02351



Nero 30,5x61  
72.02401 [PEI 3]

30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4



BELGIO

Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



Grey 61,5x61,5  
86.02100



Black 61,5x61,5  
86.02095 [PEI 3]

61,5x61,5	9,2mm	4pz/28,50 Kg	30sc/875 kg	22,8 ton/26 pal	23,7 ton/27 pal	R9	4

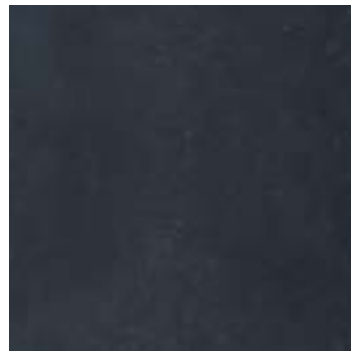


BELGIUM

Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



Grigio 45,7x45,7  
81.80009



Antracite 45,7x45,7  
81.80014 [PEI 3]

45,7x45,7	8,2mm	8pz/26,30 Kg	52sc/1395 kg	22,3 ton/16 pal	23,7 ton/17 pal	R9	4



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



BETON - AVORIO - 30,5X61



Avorio 32,5x32,5  
80.00140



Avorio 45,7x91,5  
87.50140



Grigio 32,5x32,5  
80.00130



Grigio 45,7x91,5  
87.50150



Avorio 45,7x45,7  
81.50755



Avorio 61x61  
86.01140



Grigio 45,7x45,7  
81.50750



Avorio 30,5x61  
72.53465



Avorio 61x61  
86.01140



Grigio 30,5x61  
72.53470



Grigio 61x61  
86.01150

32,5x32,5	7,5mm	15pz/21,84 Kg	69sc/1530 kg	23,0 ton/15 pal	24,5 ton/16 pal	R9	4
30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4
45,7x45,7	8,2mm	8pz/26,30 Kg	52sc/1395 kg	22,3 ton/16 pal	23,7 ton/17 pal	R9	4
61x61	9,2mm	4pz/28,50 Kg	30sc/875 kg	22,8 ton/26 pal	23,7 ton/27 pal	R9	4
45,7x91,5	9,2mm	3pz/23,72 Kg	33sc/805 kg	22,5 ton/28 pal	24,1 ton/30 pal	R9	4



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



BETON - ANTRACITE - 30,5X61



Fango 32,5x32,5  
80.00135



Fango 45,7x91,5  
87.50145



Antracite 32,5x32,5  
80.00131 [PEI 3]



Antracite 45,7x91,5  
87.50135 [PEI 3]



Fango 45,7x45,7  
81.50760



Antracite 45,7x45,7  
81.50765 [PEI 3]



Fango 30,5x61  
72.53475



Fango 61x61  
86.01145



Antracite 30,5x61  
72.53477 [PEI 3]



Antracite 61x61  
86.01153 [PEI 3]

32,5x32,5	7,5mm	15pz/21,84 Kg	69sc/1530 kg	23,0 ton/15 pal	24,5 ton/16 pal	R9	4
30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4
45,7x45,7	8,2mm	8pz/26,30 Kg	52sc/1395 kg	22,3 ton/16 pal	23,7 ton/17 pal	R9	4
61x61	9,2mm	4pz/28,50 Kg	30sc/875 kg	22,8 ton/26 pal	23,7 ton/27 pal	R9	4
45,7x91,5	9,2mm	3pz/23,72 Kg	33sc/805 kg	22,5 ton/28 pal	24,1 ton/30 pal	R9	4



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



BOIS - BETULLA - 31X61,5



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame émaille.  
Caratteristiche Tecniche - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



Noce 22,8x91,5  
72.53520



Noce 31x61,5  
72.53520



Betulla 22,8x91,5  
72.53525



Betulla 31x61,5  
72.53525



Larice 22,8x91,5  
72.53530



Noce 45,7x91,5



Betulla 45,7x91,5



Larice 45,7x91,5

22,8x91,5	9,2mm	6pz/22,60 Kg	54sc/1240 kg	22,3 ton/18 pal	23,56 ton/19 pal	R9	4
31x61,5	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4
45,7x91,5	9,2mm	3pz/23,72 Kg	33sc/805 kg	22,5 ton/28 pal	24,1 ton/30 pal	R9	4



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



Radica 45,7x91,5  
87.50120



Grigio 45,7x91,5  
87.50105



Betulla 45,7x91,5  
87.50115



Noce 45,7x91,5  
87.50125



Iroko 45,7x91,5  
87.50110

45,7x91,5	9,2mm	3pz/23,72 Kg	33sc/805 kg	22,5 ton/28 pal	24,1/30 pal	R9	4



**LISTONE - LAVATO - 22,8X91,5**



Radica 22,8x91,5  
88.50141



Lavato 22,8x91,5  
88.50136



Betulla 22,8x91,5  
88.50131



Oak 22,8x91,5  
88.50220



Noce 22,8x91,5  
88.50126



Iroko 22,8x91,5  
88.50145

22,8x91,5	9,2mm	6pz/22,60 Kg	54sc/1240 kg	22,3 ton/18 pal	23,56 ton/19 pal	R9	4

# CALACATTA



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL





Beige 45,7x91,5  
87.50036



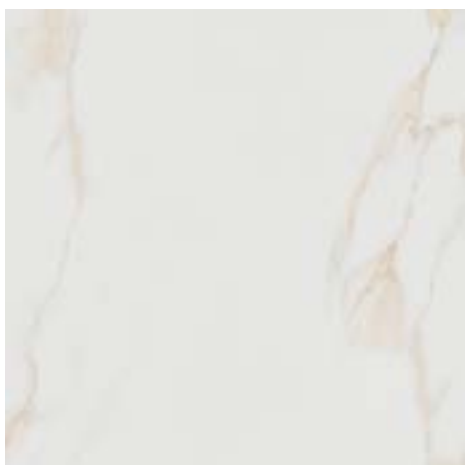
Beige 30,5x61  
72.53330



Grigio 45,7x91,5  
87.50031



Grigio 30,5x61  
72.53320



Beige 61x61  
86.01130

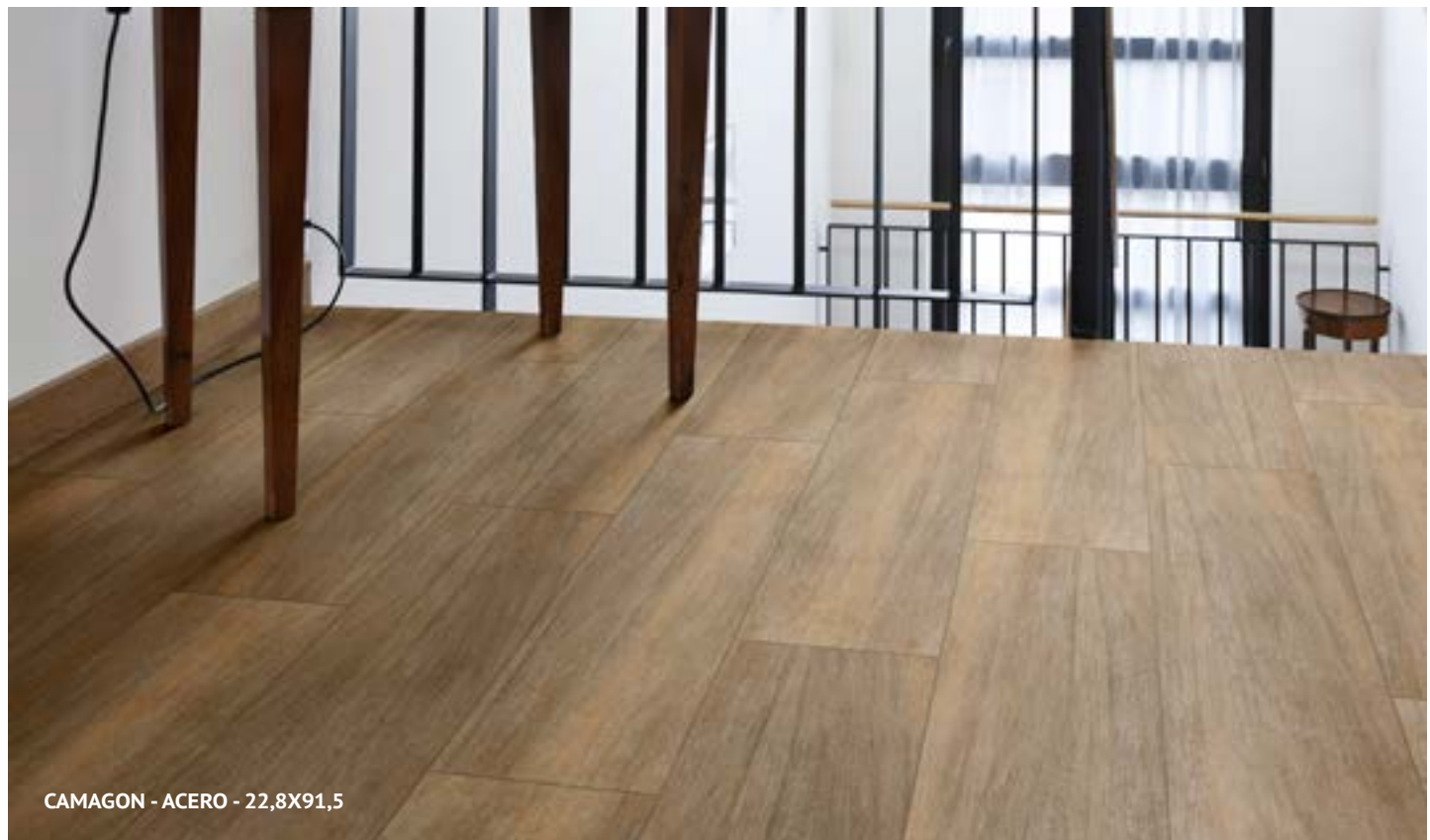


Grigio 61x61  
86.01135

30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4
61x61	9,2mm	4pz/28,50 Kg	30sc/875 kg	22,8 ton/26 pal	23,7 ton/27 pal	R9	4
45,7x91,5	9,2mm	3pz/23,72 Kg	33sc/805 kg	22,5 ton/28 pal	24,1 ton/30 pal	R9	4



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
 UNI EN 14411 BIa GL



Rovere 22,8x91,5



Acero 22,8x91,5



Ebano 22,8x91,5



Wenge 22,8x91,5



Noce 22,8x91,5

22,8x91,5	9,2mm	6pz/22,60 Kg	54sc/1240 kg	22,3 ton/18 pal	23,56 ton/19 pal	R9	4



Rovere 45,7x91,5



Acero 45,7x91,5



Ebano 45,7x91,5



Wenge 45,7x91,5



Noce 45,7x91,5

45,7x91,5	9,2mm	3pz/23,72 Kg	33sc/805 kg	22,5 ton/28 pal	24,1/30 pal	R9	4

# CARRARA



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



CARRARA - CYPRUS - 30,5X61



Cyprus 30,5x61  
72.52970



Naxos 30,5x61  
72.52500

30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4



CEMENTO CASSERO - GRIGIO - 30,5X61



Bianco 30,5x61  
72.52060



Grigio 30,5x61  
72.52055

							
30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



CIRCEO - QUERCIA- 22,8X91,5



Ailanto 22,8x91,5  
88.50198



Frassino 22,8x91,5  
88.50212



Quercia 22,8x91,5  
88.50206



Sabicu 22,8x91,5  
88.50218



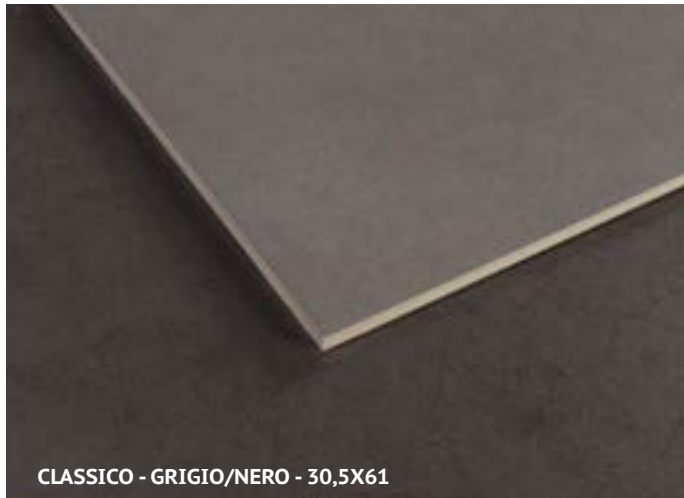
Sicomoro 22,8x91,5  
88.50201

22,8x91,5	9,2mm	6pz/22,60 Kg	54sc/1240 kg	22,3 ton/18 pal	23,56 ton/19 pal	R9	4

# CLASSICO



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



CLASSICO - GRIGIO/NERO - 30,5X61



Grigio 30,5x61  
72.52985



Nero 30,5x61  
72.52980

30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4	

# COCCIO PESTO



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



COCCIO PESTO - BEIGE/GRIGIO - 31X61,5



Beige 31x61,5



Grigio 31x61,5  
72.53560

31x61,5	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4	



# CORTE

Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



Beige 30,5x61  
72.53255



Grigio 30,5x61  
72.53250



Antracite 30,5x61  
72.5326

30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4



# DOGA

Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



DOGA - MARRONE/ GRIGIO - 31x61,5



Marrone 31x61,5  
72.53510



Grigio 31x61,5  
72.53505

31x61,5	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4



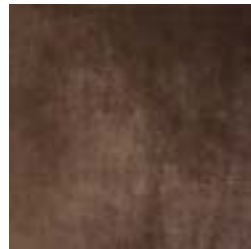
Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



ECRU - TITANIO - 30,5X61



Titanio 32,5x32,5  
80.52880



Silicio 32,5x32,5  
80.52885



Titanio 30,5x61  
72.52035



Titanio 45,7x91,5  
87.50046



Silicio 30,5x61  
72.52037



Silicio 45,7x91,5  
87.50041



Tianio 61x61  
86.00950



Silicio 61x61

32,5x32,5	7,5mm	15pz/21,84 Kg	69sc/1530 kg	23,0 ton/15 pal	24,5 ton/16 pal	R9	4
30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4
61x61	9,2mm	4pz/28,50 Kg	30sc/875 kg	22,8 ton/26 pal	23,7 ton/27 pal	R9	4
45,7x91,5	9,2mm	3pz/23,72 Kg	33sc/805 kg	22,5 ton/28 pal	24,1 ton/30 pal	R9	4

# FLORENCE



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 BIa GL



FLORENCE - WHITE/GREY - 30,5x61



White 30,5x61  
72.53140



Grey 30,5x61  
72.53135

30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4

# KRONO



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 BIa GL



Beige 30,5x61  
72.52910



Grigio 30,5x61  
72.52920



Antracite 30,5x61  
72.52931

30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4



LEGNI

Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



Decape 30,5x61  
72.53210



Foresta 30,5x61  
72.52961



Tortora 30,5x61  
72.53205

30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4	



LUSTRATO

Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



Lustro Grigio 61x61  
86.01030



Lustro Nero 61x61  
86.01035 [PEI 3]

61x61	9,2mm	4pz/28,50 Kg	30sc/875 kg	22,8 ton/26 pal	23,7 ton/27 pal	R9	4	



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



LOFT - BEIGE - 45,7X45,7



LOFT

Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 BIIa GL



Beige 45,7x45,7  
81.50011



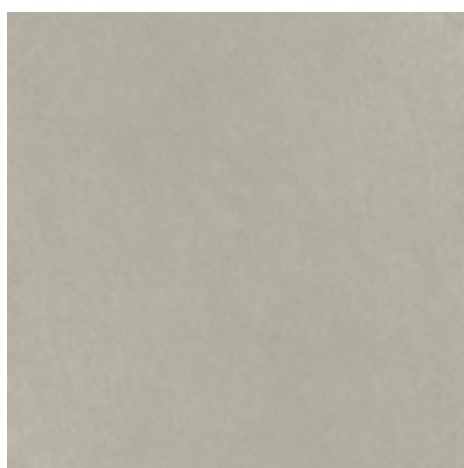
Grigio 45,7x45,7  
81.50001



Antracite 45,7x45,7  
81.50021



Beige 61x61  
86.01000



Grigio 61x61  
86.01005



Antracite 61x61  
86.01010

45,7x45,7	8,2mm	8pz/26,30 Kg	52sc/1395 kg	22,3 ton/16 pal	23,7 ton/17 pal	R9	4	
61x61	9,2mm	4pz/28,50 Kg	30sc/875 kg	22,8 ton/26 pal	23,7 ton/27 pal	R9	4	

## PAVIMENTI IN MONOCOTTURA PASTA BIANCA

White Body Single - Firing Floor Tiles – Carreaux de Sol en Monocuisson Pâte Blanche  
**Caratteristiche Tecniche** – Technische Anforderungen – Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 BIIa GL



Beige 33X33  
70.56620



Grigio 33X33  
70.56610



Antracite 33X33  
70.56630

33x33	7,5mm	15pz/21,84 Kg	69sc/1530 kg	23,0 ton/15 pal	24,5 ton/16 pal	R9	4	



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 BIa GL



MATERICA - BIANCO - 61,5X61,5



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



Bianco 32,5x32,5



Bianco 45,7x91,5



Bianco 31,5x61



Taupe 32,5x32,5



Taupe 31,5x61



Taupe 45,7x91,5



Bianco 61,5x61,5



Taupe 61,5x61,5

32,5x32,5	7,5mm	15pz/21,84 Kg	69sc/1530 kg	23,0 ton/15 pal	24,5 ton/16 pal	R9	4
31x61,5	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4
61,5x61,5	9,2mm	4pz/28,50 Kg	30sc/875 kg	22,8 ton/26 pal	23,7 ton/27 pal	R9	4
45,7x91,5	9,2mm	3pz/23,72 Kg	33sc/805 kg	22,5 ton/28 pal	24,1 ton/30 pal	R9	4



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



MATERICA - GRIGIO- 61,5X61,5



Grigio 32,5x32,5



Antracite 32,5x32,5



Grigio 45,7x91,5



Antracite 45,7x91,5

Grigio 31,5x61

Antracite 31,5x61



Grigio 61,5x61,5



Antracite 61,5x61,5

32,5x32,5	7,5mm	15pz/21,84 Kg	69sc/1530 kg	23,0 ton/15 pal	24,5 ton/16 pal	R9	4
31x61,5	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4
61,5x61,5	9,2mm	4pz/28,50 Kg	30sc/875 kg	22,8 ton/26 pal	23,7 ton/27 pal	R9	4
45,7x91,5	9,2mm	3pz/23,72 Kg	33sc/805 kg	22,5 ton/28 pal	24,1 ton/30 pal	R9	4

# NATURAL LAND



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
 UNI EN 14411 BIa GL



Bianco 32,5x32,5  
80.52900



Beige 32,5x32,5  
80.52895



Grigio 32,5x32,5  
80.52905



Antracite 32,5x32,5  
80.52890



Bianco 30,5x61  
72.53305



Beige 30,5x61  
72.53295



Grigio 30,5x61  
72.53300



Antracite 30,5x61  
72.53290



Bianco 45,7x91,5  
87.50026



Beige 45,7x91,5  
87.50021

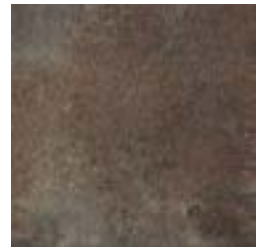


Grigio 45,7x91,5  
87.50016



Antracite 45,7x91,5  
87.50011

32,5x32,5	7,5mm	15pz/21,84 Kg	69sc/1530 kg	23,0 ton/15 pal	24,5 ton/16 pal	R9	4
30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4
45,7x91,5	9,2mm	3pz/23,72 Kg	33sc/805 kg	22,5 ton/28 pal	24,1 ton/30 pal	R9	4



Lava 32,5x32,5  
80.50097



Creta 32,5x32,5  
80.50099



Sabbia 32,5x32,5  
80.50090



Lava 30,5x61  
72.52025



Creta 30,5x61  
72.52028



Sabbia 30,5x61  
72.52030



NEOLITO - LAVA - 30,5X61

32,5x32,5	7,5mm	15pz/21,84 Kg	69sc/1530 kg	23,0 ton/15 pal	24,5 ton/16 pal	R9	4
30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4

# NEW WOOD



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
 UNI EN 14411 BIa GL



Legno Rovere 22,8x91,5



Legno Rovere 30,5x61  
72.53160



Legno Castagno 22,8x91,5



Legno Castagno 30,5x61  
72.53155



Legno Grigio 22,8x91,5



Legno Grigio 30,5x61  
72.53162



Legno Rovere 45,7x91,5



Legno Castagno 45,7x91,5

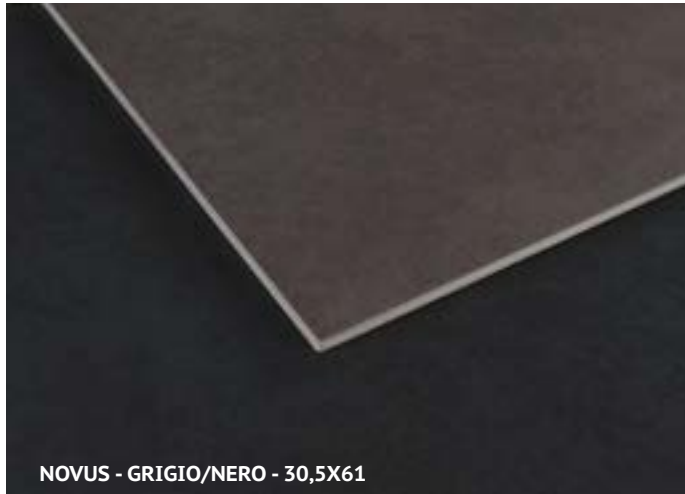


Legno Grigio 45,7x91,5

22,8x91,5	9,2mm	6pz/22,60 Kg	54sc/1240 kg	22,3 ton/18 pal	23,56 ton/19 pal	R9	4
30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4
45,7x91,5	9,2mm	3pz/23,72 Kg	33sc/805 kg	22,5 ton/28 pal	24,1 ton/30 pal	R9	4



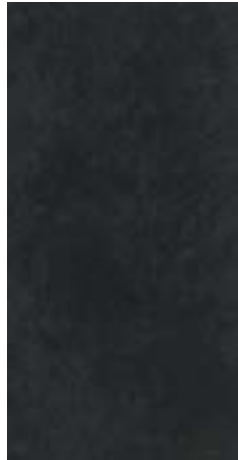
Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



NOVUS - GRIGIO/NERO - 30,5x61



Grigio 30,5x61  
72.72850



Nero 30,5x61  
72.53080 [PEI 3]

30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4	



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



PIANO - BEIGE/GRIS - 45,7x45,7



Beige 45,7x45,7  
81.50700



Gris 45,7x45,7  
81.50695

45,7x45,7	8,2mm	8pz/26,30 Kg	52sc/1395 kg	22,3 ton/16 pal	23,7 ton/17 pal	R9	4	

# PIETRE DI LUNA



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



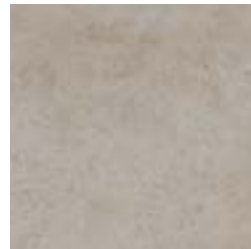
PIETRE DI LUNA - TAUPE - 61,5X61,5



Avorio 32,5x32,5



Taupe 32,5x32,5



Avorio 45,7x91,5



Taupe 45,7x91,5



Avorio 31x61,5



Taupe 31x61,5



Avorio 61,5x61,5



Taupe 61,5x61,5

32,5x32,5	7,5mm	15pz/1,66m <sup>2</sup> /21,84 Kg	69sc/114,54m <sup>2</sup> /1530 kg	23,0 ton/1718,10 m <sup>2</sup> /15 pal	24,5 ton/1832,64 m <sup>2</sup> /16 pal	10	4
31x61,5	8,2mm	8pz/1,62m <sup>2</sup> /23,60 Kg	60sc/97,20m <sup>2</sup> /1440 kg	23,1 ton/1555,20 m <sup>2</sup> /16 pal	24,5 ton/1652,40 m <sup>2</sup> /17 pal		
61x61	8,2mm	8pz/1,59m <sup>2</sup> /26,30 Kg	52sc/91,00m <sup>2</sup> /1395 kg	22,3 ton/1456,00 m <sup>2</sup> /16 pal	23,7 ton/1547,00 m <sup>2</sup> /17 pal		
45,7x91,5	9,2mm	3pz/1,32m <sup>2</sup> /23,72 Kg	33sc/43,56m <sup>2</sup> /805 kg	22,5 ton/1219,68 m <sup>2</sup> /28 pal	24,1 ton/1306,80 m <sup>2</sup> /30 pal		

# PIETRE DI LUNA



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



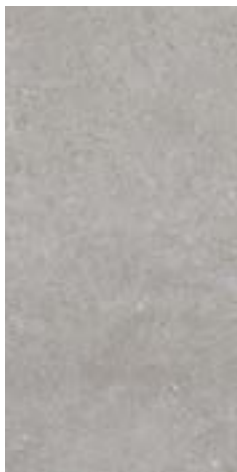
PIETRE DI LUNA - GRIGIO - 61,5x61,5 - 16mm/45,7x91,5



Grigio 32,5x32,5



Antracite 32,5x32,5



Grigio 45,7x91,5



Antracite 45,7x91,5

Grigio 31x61,5

Antracite 31x61,5



Grigio 61,5x61,5



Antracite 61,5x61,5

32,5x32,5	7,5mm	15pz/21,84 Kg	69sc/1530 kg	23,0 ton/15 pal	24,5 ton/16 pal	R9	4
31x61,5	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4
61,5x61,5	9,2mm	4pz/28,50 Kg	30sc/875 kg	22,8 ton/26 pal	23,7 ton/27 pal	R9	4
45,7x91,5	9,2mm	3pz/23,72 Kg	33sc/805 kg	22,5 ton/28 pal	24,1 ton/30 pal	R9	4

# PREZIOSA



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 BIa GL



PREZIOSA - MIELE/BEIGE - 30,5X61



Miele 30,5x61  
72.52210



Perla 30,5x61  
72.52310

30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4	

# SHERWOOD



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 BIa GL



Rovere Grigio 30,5x61  
72.53195



Castagno 30,5x61  
72.53190



Noce 30,5x61  
72.53200

30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4	



SLATE - ANTRACITE - 30,5X61



Beige 30,5x61  
72.53170



Antracite 30,5x61  
72.53165

30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4

# SPATOLATO



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



SPATOLATO - BEIGE - 61X61



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame émaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 BIIa GL



Beige 30,5x61  
72.52720



Beige 61x61  
86.01060



Cioccolato 30,5x61  
72.52701



Cioccolato 61x61  
86.01070



Grigio 30,5x61  
72.52751



Grigio 61x61  
86.01055



Nero 30,5x61  
72.52801 [PEI 3]



Nero 61x61  
86.01065 [PEI 3]

30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4
61x61	9,2mm	4pz/28,50 Kg	30sc/875 kg	22,8 ton/26 pal	23,7 ton/27 pal	R9	4

## PAVIMENTI IN MONOCOTTURA PASTA BIANCA

White Body Single - Firing Floor Tiles – Carreaux de Sol en Monocuisson Pâte Blanche  
**Caratteristiche Tecniche** – Technische Anforderungen – Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 BIIa GL



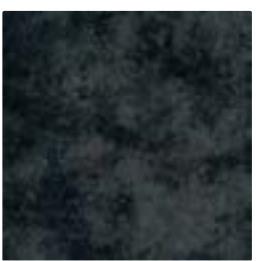
Beige 33X33  
70.56639



Grigio 33X33  
70.56638



Cioccolato 33X33  
70.56641



Nero 33X33  
70.56640 [PEI 3]

33x33	7,5mm	15pz/21,84 Kg	69sc/1530 kg	23,0 ton/15 pal	24,5 ton/16 pal	R9	4



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



SPAZIO - GRIGIO - 30,5X61



Beige 32,5x32,5  
80.52841



Beige 30,5x61  
72.52841

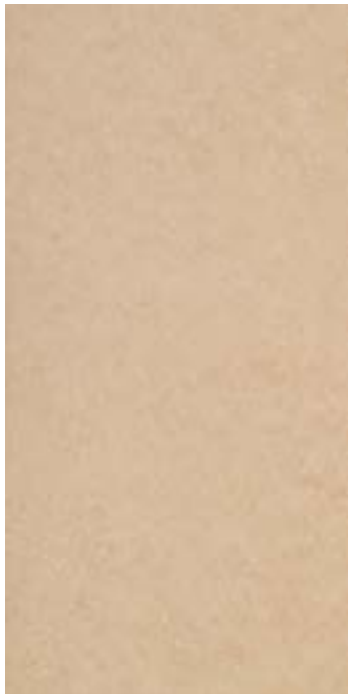


Grigio 32,5x32,5  
80.52831



Grigio 30,5x61  
72.52831

32,5x32,5	7,5mm	15pz/21,84 Kg	69sc/1530 kg	23,0 ton/15 pal	24,5 ton/16 pal	R9	4
30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4



Beige 45,7x91,5  
87.80046



Blue 45,7x91,5  
87.80041



Beige 61x61  
86.01077



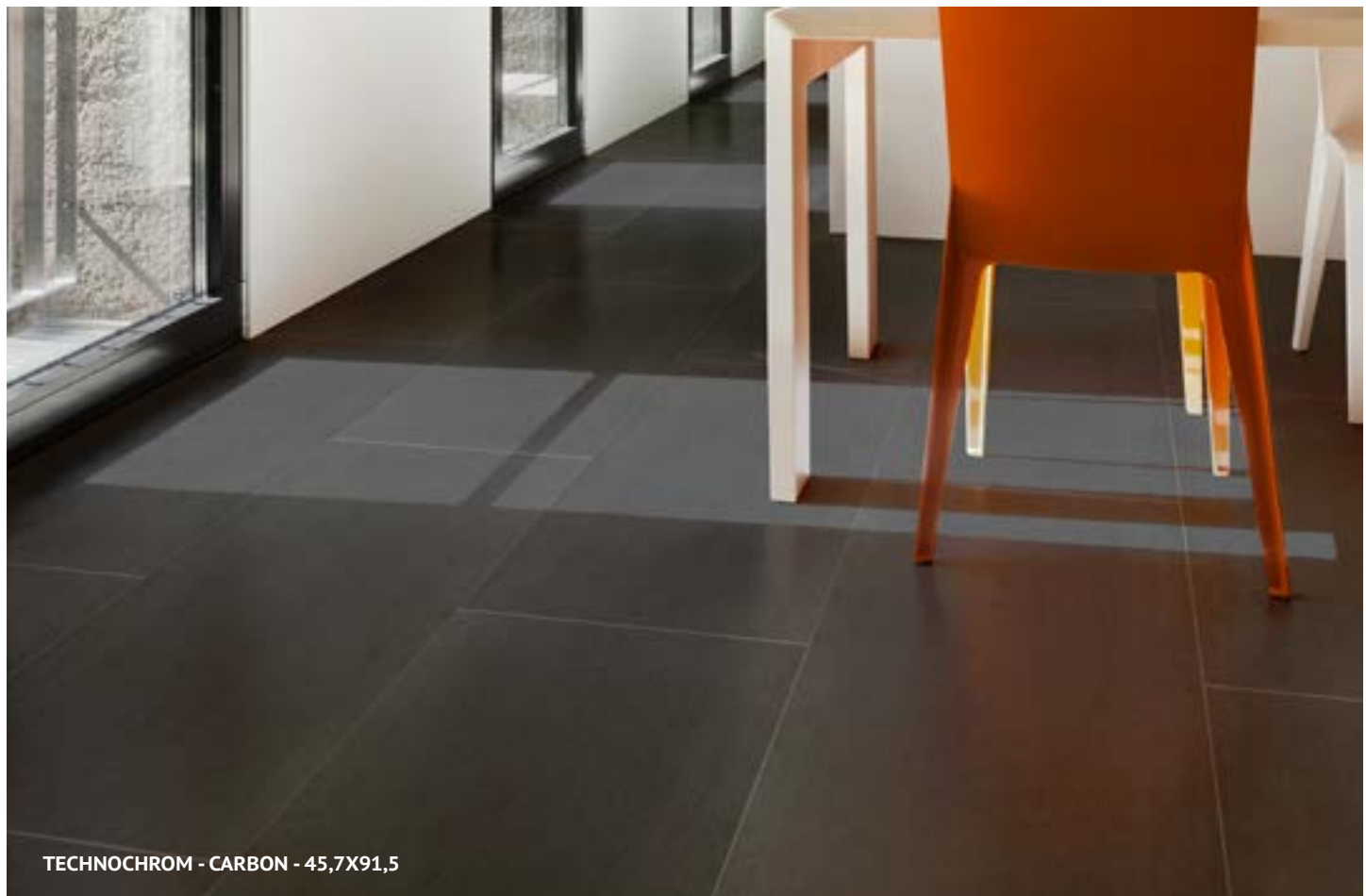
Blue 61x61  
86.02062

61x61	9,2mm	4pz/28,50 Kg	30sc/875 kg	22,8 ton/26 pal	23,7 ton/27 pal	R9	4
45,7x91,5	9,2mm	3pz/23,72 Kg	33sc/805 kg	22,5 ton/28 pal	24,1 ton/30 pal	R9	4

# TECHNOCHROM



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



Sand 45,7x91,5  
87.5008



Steel 45,7x91,5  
87.5007



Carbon 45,7x91,5  
87.5006 [PEI 3]



# TECHNOCHROM

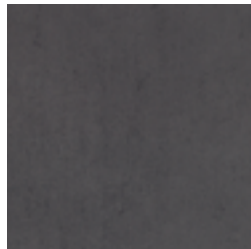
Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame émaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



Sand 32,5x32,5  
80.50075



Steel 32,5x32,5  
80.50080



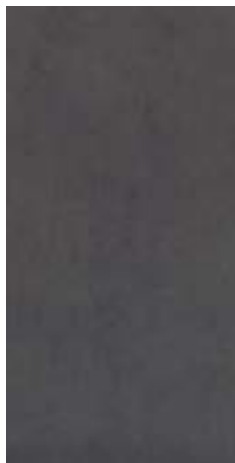
Carbon 32,5x32,5  
80.50085 [PEI 3]



Sand 30,5x61  
72.52340



Steel 30,5x61  
72.52320



Carbon 30,5x61  
72.52330 [PEI 3]



Sand 61x61  
86.01025



Steel 61x61  
86.01020



Carbon 61x61  
86.01015 [PEI 3]

32,5x32,5	7,5mm	15pz/21,84 Kg	69sc/1530 kg	23,0 ton/15 pal	24,5 ton/16 pal	R9	4
30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4
61x61	9,2mm	4pz/28,50 Kg	30sc/875 kg	22,8 ton/26 pal	23,7 ton/27 pal	R9	4
45,7x91,5	9,2mm	3pz/23,72 Kg	33sc/805 kg	22,5 ton/28 pal	24,1 ton/30 pal	R9	4

# TREND



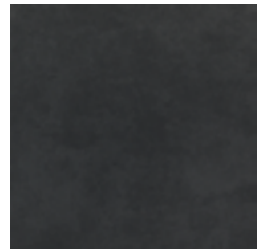
Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



Beige 32,5x32,5



Grigio 32,5x32,5



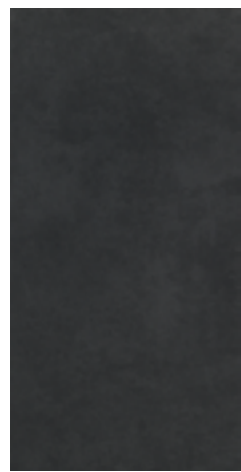
Antracite 32,5x32,5



Beige 30,5x61  
72.53460



Grigio 30,5x61  
72.53455



Antracite 30,5x61  
72.53450



Beige 45,7x91,5



Grigio 45,7x91,5



Antracite 45,7x91,5



TREND

Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



Beige 61x61  
86.00981



Grigio 61x61  
86.00971



Antracite 61x61  
86.00960

32,5x32,5	7,5mm	15pz/21,84 Kg	69sc/1530 kg	23,0 ton/15 pal	24,5 ton/16 pal	R9	4
30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4
61x61	9,2mm	4pz/28,50 Kg	30sc/875 kg	22,8 ton/26 pal	23,7 ton/27 pal	R9	4
45,7x91,5	9,2mm	3pz/23,72 Kg	33sc/805 kg	22,5 ton/28 pal	24,1 ton/30 pal	R9	4



## TRAVERTINO

Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



Travertino Beige 30,5x61,5  
72.53555

Travertino Grigio 30,5x61,5  
72.53550

30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4
61,5x61,5	9,2mm	4pz/28,50 Kg	30sc/875 kg	22,8 ton/26 pal	23,7 ton/27 pal	R9	4



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Céramique émaillé.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
 UNI EN 14411 BIa GL



Bruzolo Grigio 31x61,5  
72.53542



Bruzolo Bianco 31x61,5  
72.53541



Bruzolo Cenere 31x61,5  
72.53545



Bruzolo Grigio 61,5x61,5  
86.01182



Bruzolo Bianco 61,5x61,5  
86.01183



Bruzolo Cenere 61,5x61,5  
86.01180

31x61,5	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4
61,5x61,5	9,2mm	4pz/28,50 Kg	30sc/875 kg	22,8 ton/26 pal	23,7 ton/27 pal	R9	4



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



VENATI - BEIGE/GRIGIO - 30,5X61

Beige 30,5x61  
72.53000Grigio 30,5x61  
72.53010

30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4	



## WOOD

Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



WOOD - GREY/CARBON - 30,5X61

Grey 30,5x61  
72.52011Carbon 30,5x61  
72.52021 [PEI 3]

30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg	23,1 ton/16 pal	24,5 ton/17 pal	R9	4	

# QUALITY - KER STRONG



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
Caratteristiche Tecniche - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



BETON - GRIGIO - 61,5X61,5

## BETON



Avorio 61,5x61,5  
86.50016



Grigio 61,5x61,5  
86.50011



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame émaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL

## BETON



Fango 61,5x61,5  
86.50021



Antracite 61,5x61,5  
86.50006

## PIETRA DI LUNA



Grigio 61,5x61,5



Antracite 61,5x61,5



Avorio 61,5x61,5



Toupe 61,5x61,5

61,5x61,5	16mm	2pz/25,50 Kg	40sc/1040 kg	22,9 ton/22 pal	23,9 ton/23 pal	R10	4

# QUALITY - KER STRONG



Gres porcellanato smaltato - Glasiertes Feinsteinzeug - Glazed Porcelain Floor Tiles - Grès Cérame emaille.  
**Caratteristiche Tecniche** - Technische Anforderungen - Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a GL



MATERICA - TAUPE - 61,5X61,5



## MATERICA



Bianco 61,5x61,5



Grigio 61,5x61,5



Taupe 61,5x61,5



Antracite 61,5x61,5

61,5x61,5	16mm	2pz/25,50 Kg	40sc/1040 kg	22,9 ton/22 pal	23,9 ton/23 pal	R10	4

# GRES PORCELLANATO PORFIRIZZATO



Unglasiertes Feinsteinzeug – Unglazed Porcelain Floor Tiles – Grès Cérame Protegé

**Caratteristiche Tecniche** – Technische Anforderungen – Technical Characteristics - Caractéristiques Techniques

UNI EN 14411 BIa UGL



Beige

Eco 76.10024  
Tecno 76.50030  
Strong



Powder

Eco 76.10040  
Tecno 76.50045  
Strong 77.90010



Grigio

Eco 76.10030  
Tecno 76.50035  
Strong



Pixel

Eco 76.10035  
Tecno 76.50040  
Strong 77.90005



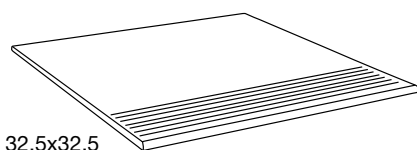
ECO



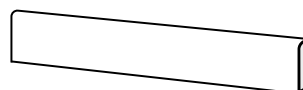
TECNO



TECNO STRONG



32,5x32,5



8x32,5

ECO	32,5x32,5	7mm	16p/20,50 Kg	69sc/1435 kg	23,0 ton/16 pal	24,4 to/17 pal	R10	/
TECNO	32,5x32,5	9mm	13pz/22,75 Kg	69sc/1590 kg	22,3 ton/14 pal	23,9 ton/15 pal	R10	/
TECNO STRONG	32,5x32,5	11mm	10pz/21,89 Kg	69sc/1530 kg	23,0 ton/15 pal	24,0 ton/15 pal	R10	/



# GRES PORCELLANATO PORFIRIZZATO

Unglasiertes Feinsteinzeug – Unglazed Porcelain Floor Tiles – Grès Cérame Protégé  
Caratteristiche Tecniche – Technische Anforderungen – Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a UGL



Beige Grip

Eco Grip  
Tecno Grip 76.50031  
Strong Grip



Powder Grip

Eco Grip 76.10045  
Tecno Grip 76.50050  
Strong Grip 77.90011



Grigio Grip

Eco Grip  
Tecno Grip 76.50036  
Strong Grip



Pixel Grip

Eco Grip  
Tecno Grip 76.50041  
Strong Grip 77.90006



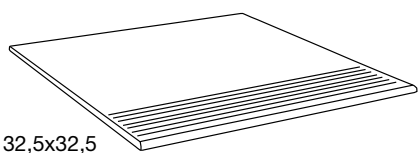
## ECO GRIP



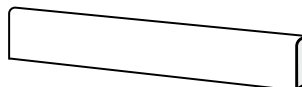
## TECNO GRIP



## TECNO STRONG GRIP



32,5x32,5



8x32,5

ECO GRIP	32,5x32,5	7mm	16p/20,50 Kg	69sc/1435 kg	23,0 ton/16 pal	24,4 to/17 pal	R10	/
TECNO GRIP	32,5x32,5	9mm	13pz/22,75 Kg	69sc/1590 kg	22,3 ton/14 pal	23,9 ton/15 pal	R10	/
TECNO STRONG GRIP	32,5x32,5	11mm	10pz/21,89 Kg	69sc/1530 kg	23,0 ton/15 pal	24,0 ton/15 pal	R10	/

# GRES PORCELLANATO PORFIRIZZATO



Unglasiertes Feinsteinzeug – Unglazed Porcelain Floor Tiles – Grès Cérame Protégé

**Caratteristiche Tecniche** – Technische Anforderungen – Technical Characteristics - Caractéristiques Techniques

UNI EN 14411 BIa UGL



TECNO - GRIGIO - 30,5X61



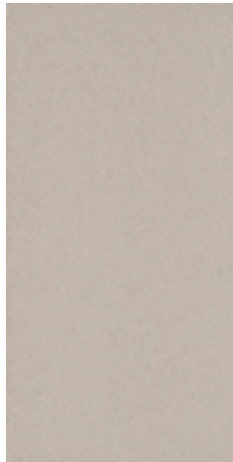
# GRES PORCELLANATO PORFIRIZZATO

Unglasiertes Feinsteinzeug – Unglazed Porcelain Floor Tiles – Grès Cérame Protégé  
Caratteristiche Tecniche – Technische Anforderungen – Technical Characteristics - Caractéristiques Techniques  
UNI EN 14411 B1a UGL

## TECNO



Beige 30,5x61



Powder 30,5x61  
76.60025



Grigio 30,5x61  
76.60055



Pixel 30,5x61  
76.60015



## TECNO GRIP



Beige Powder 30,5x61  
76.60040



Powder Grip 30,5x61  
76.60030



Grigio Grip 30,5x61  
76.60050



Pixel Grip 30,5x61  
76.60020

30,5x61	8,2mm	8pz/23,60 Kg	60sc/1440 kg		23,1 ton/16 pal	24,5 ton/17 pal	/	



# PAVIMENTI IN MONOCOTTURA PASTA BIANCA

## Caratteristiche Tecniche

Technische Anforderungen Bodenfliesen Einbrandverfahren Weisser Scherben

Technical Characteristics White Body Single-Firing Floor Tiles

Carreaux de Sol en Monocuissage Pâte Blanche Caractéristiques Techniques

**UNI EN 14411 BIIa GL**

	Valori Prescritti International Normwerte International Standards Valeurs	Valori Medi ITA ITA Mittelwerte ITA Average Values Valeurs Moyens ITA	NORMA Norme Norm Regulation
Lunghezza e Larghezza Laenge und Breite der Fliesen Length and Width Longueur et Largeur	± 0,6 %	Conforme Entsprichend In Accordance Conforme	UNI EN ISO 10545-2
Spessore Stärke Thickness Epaisseur	± 5,0 %	Conforme Entsprichend In Accordance Conforme	UNI EN ISO 10545-2
Rettolineità degli Spigoli Geradlinigkeit Straightness Equerrage des Angles	± 0,5%	Conforme Entsprichend In Accordance Conforme	UNI EN ISO 10545-2
Assorbimento d'Acqua Wasseraufnahme Water Absorption Absorption d'Eau	3% < A ≥ 6%	Conforme Entsprichend In Accordance Conforme	UNI EN ISO 10545-3
Resistenza alla Flessione Biegefestigkeit Breaking Strength Résistance à la Flexion	> 22 N/mm <sup>2</sup>	> 35 N/mm <sup>2</sup>	UNI EN ISO 10545-4
Resistenza agli Sbalzi Termici Temperaturwechsel – Beständigkeit Thermal Shock Resistance Résistance aux Écarts Thermiques	Nessun Danno Kein Shaden No Damage Aucun Dommage	Conforme Entsprichend In Accordance Conforme	UNI EN ISO 10545-9
Resistenza al Gelo Frostbeständigkeit Frost Resistance Résistance au Gel	-	-	UNI EN ISO 10545-12
Resistenza all'Attacco Chimico Säure – Laugebeständigkeit Chemical Resistance Résistance à l'Attaque Chimique	Nessun Danno Kein Shaden No Damage Aucun Dommage	Conforme Entsprichend In Accordance Conforme	UNI EN ISO 10545-13
Resistenza al Cavillo Haarriss-Beständigkeit Grazing Resistance Résistance aux Craquelures	Nessun Danno Kein Shaden No Damage Aucun Dommage	Conforme Entsprichend In Accordance Conforme	UNI EN ISO 10545-11



# GRES PORCELLANATO SMALTATO

## Caratteristiche Tecniche

Glasiertes Feinsteinzeug – Glazed Porcelain Floor Tiles – Grès Cérame Emaillé  
Technische Anforderungen – Technical Characteristics - Caractéristiques Techniques  
**UNI EN 14411 B1a GL**

	Valori Prescritti International Normwerte International Standards Valeurs	Valori Medi ITA ITA Mittelwerte ITA Average Values Valeurs Moyens ITA	NORMA Norme Norm Regulation
Lunghezza e Larghezza Laenge und Breite der Fliesen Length and Width Longueur et Largeur	± 0,6 %	Conforme Entsprechend In Accordance Conforme	UNI EN ISO 10545-2
Spessore Stärke Thickness Epaisseur	± 5,0 %	Conforme Entsprechend In Accordance Conforme	UNI EN ISO 10545-2
Rettilineità degli Spigoli Geradlinigkeit Straightness Equerrage des Angles	± 0,5%	Conforme Entsprechend In Accordance Conforme	UNI EN ISO 10545-2
Assorbimento d'Acqua Wasseraufnahme Water Absorption Absorption d'Eau	< 0,5%	Conforme Entsprechend In Accordance Conforme	UNI EN ISO 10545-3
Resistenza alla Flessione Biegefestigkeit Breaking Strength Résistance à la Flexion	> 27 N/mm <sup>2</sup>	> 35 N/mm <sup>2</sup>	UNI EN ISO 10545-4
Resistenza agli Sbalzi Termici Temperaturwechsel – Beständigkeit Thermal Shock Resistance Résistance aux Écarts Thermiques	Nessun Danno Kein Shaden No Damage Aucun Dommage	Conforme Entsprechend In Accordance Conforme	UNI EN ISO 10545-9
Resistenza al Gelo Frostbeständigkeit Frost Resistance Résistance au Gel	Nessun Danno Kein Shaden No Damage Aucun Dommage	Conforme Entsprechend In Accordance Conforme	UNI EN ISO 10545-12
Resistenza all'Attacco Chimico Säure – Laugenbeständigkeit Chemical Resistance Résistance à l'Attaque Chimique	Nessun Danno Kein Shaden No Damage Aucun Dommage	Conforme Entsprechend In Accordance Conforme	UNI EN ISO 10545-13
Scivolosità Rutschemmende Eigenschaft Skid Resistance Nature Glissante	> 9	> 9	DIN 51130



# QUALITY - KER STRONG

## Caratteristiche Tecniche 16MM

Glasiertes Feinsteinzeug – Glazed Porcelain Floor Tiles – Gres Cérame Emaillé  
Technische Anforderungen – Technical Characteristics - Caractéristiques Techniques  
**UNI EN 14411 B1a GL**

	Valori Prescritti International Normwerte International Standards Valeurs	Valori Medi ITA ITA Mittelwerte ITA Average Values Valeurs Moyens ITA	NORMA Norme Norm Regulation
Lunghezza e Larghezza Laenge und Breite der Fliesen Length and Width Longueur et Largeur	± 0,5%	Conforme Entsprichend In Accordance Conforme	UNI EN ISO 10545-2
Spessore Staerke Thickness Epaisseur	± 10%	Conforme Entsprichend In Accordance Conforme	UNI EN ISO 10545-2
Rettileganza degli Spigoli Geraedlinigkeit Straightness Equerrage des Angles	± 10%	Conforme Entsprichend In Accordance Conforme	UNI EN ISO 10545-2
Assorbimento d'Acqua Wasseraufnahme Water Absorption Absorption d'Eau	< 0,5%	Conforme Entsprichend In Accordance Conforme	UNI EN ISO 10545-3
Resistenza alla Flessione Biegefestigkeit Breaking Strength Résistance à la Flexion	≥ 35 N/mm <sup>2</sup>	> 35 N/mm <sup>2</sup>	UNI EN ISO 10545-4
Qualità della superficie Qualität der Oberfläche Quality of surface Qualité de la Surface	95% Esente 95% ohne Mangel 95% Free 95% Exempt	Conforme Entsprichend In Accordance Conforme	UNI EN ISO 10545-2
Resistenza all'Attacco Chimico Laugebeständigkeit Chemical Resistance Résistance à l'Attaque Chimique	Nessun Danno Kein Shaden No Damage Aucun Dommage	Conforme Entsprichend In Accordance Conforme	UNI EN ISO 10545-13
Resistenza alle Macchie Fleckenbeständigkeit Stain resistance Résistance Aux Taches	Nessun Danno Kein Shaden No Damage Aucun Dommage	Conforme Entsprichend In Accordance Conforme	UNI EN ISO 10545-14
Determinazione del modulo di rottura e del carico di rottura a flessione Determination of modulus of rupture and breaking strength		U7	UNI EN 1339:2005



# GRES PORCELLANATO PORFIRIZZATO

## Caratteristiche Tecniche

Unglasiertes Feinsteinzeug – Unglazed Porcelain Floor Tiles – Grès Cérame Protégé  
Technische Anforderungen – Technical Characteristics - Caractéristiques Techniques  
**UNI EN 14411 BIa UGL**

	Valori Prescritti International Normwerte International Standards Valeurs	Valori Medi ITA ITA Mittelwerte ITA Average Values Valeurs Moyens ITA	NORMA Norme Norm Regulation
Lunghezza e Larghezza Laenge und Breite der Fliesen Length and Width Longueur et Largeur	± 0,6 %	Conforme Entsprichend In Accordance Conforme	UNI EN ISO 10545-2
Spessore Staerke Thickness Epaisseur	± 5,0 %	Conforme Entsprichend In Accordance Conforme	UNI EN ISO 10545-2
Rettilineità degli Spigoli Geraedlinigkeit Straightness Equerrage des Angles	± 0,5%	Conforme Entsprichend In Accordance Conforme	UNI EN ISO 10545-2
Assorbimento d'Acqua Wasseraufnahme Water Absorption Absorption d'Eau	< 0,5%	Conforme Entsprichend In Accordance Conforme	UNI EN ISO 10545-3
Resistenza alla Flessione Biegefestigkeit Breaking Strength Résistance à la Flexion	> 27 N/mm <sup>2</sup>	> 35 N/mm <sup>2</sup>	UNI EN ISO 10545-4
Resistenza agli Sbalzi Termici Temperaturwechsel – Beständigkeit Thermal Shock Resistance Résistance aux Ecart Thermiques	Nessun Danno Kein Shaden No Damage Aucun Dommage	Conforme Entsprichend In Accordance Conforme	UNI EN ISO 10545-9
Resistenza al Gelo Frostbeständigkeit Frost Resistance Résistance au Gel	Nessun Danno Kein Shaden No Damage Aucun Dommage	Conforme Entsprichend In Accordance Conforme	UNI EN ISO 10545-12
Resistenza all'Attacco Chimico Säure – Laugebeständigkeit Chemical Resistance Résistance à l'Attaque Chimique	Nessun Danno Kein Shaden No Damage Aucun Dommage	Conforme Entsprichend In Accordance Conforme	UNI EN ISO 10545-13
Scivolosità Rutschende Eigenschaft Skid Resistance Nature Glissante	> 9	> 9	DIN 51130



## IMBALLI - PACKING - VERPACKUNG - LISTE DE COLISAGE

Formato Format Size	Pz x collo Psc x boite Stck./Karton Pcs/box	M2 x collo netto M2 x boite net M2/Karton netto M2/box net	* M2 x collo * M2 x boite * M2/Karton * M2/box	Colli x pall. Boite x pal. Kartons/Palette Boxes/Pallet	M2 x pallet netto M2 x palet net M2/Palette netto M2/Pallet net	* M2 x pallet * M2 x palet * M2/Palette * M2/Pallet	Peso x collo Poids x boite Gewicht/Karton Weight/box	Peso x pallet Poids x palet Gewicht/Palette Weight/pallet
33x33	15	1,64	1,71	69	113,16	117,99	21,84	1530
32,5x32,5	15	1,58	1,66	69	109,02	114,54	21,84	1530
30,5x61	8	1,49	1,58	60	89,40	94,80	23,60	1440
31x61,5	8	1,53	1,62	60	91,20	97,20	23,60	1440
45,7x45,7	8	1,67	1,75	52	86,84	91	26,30	1395
45,7x91,5	3	1,26	1,32	33	41,58	43,56	23,72	805
61x61	4	1,49	1,59	30	44,70	47,70	28,50	875
61,5x61,5	4	1,52	1,62	30	45,60	48,60	28,50	875
22,8x91,5	6	1,26	1,32	54	68,04	71,28	22,60	1240
QUALITY - KER STRONG 61,5X61,5	2	0,76	0,81	40	30,40	32,40	25,50	1040
ECO - GRIP 32,5X32,5	16	1,69	1,78	69	116,61	122,82	20,50	1435
TECNO - GRIP 32,5X32,5	13	1,38	1,45	69	95,22	100,05	22,75	1590
TECNO STRONG - GRIP 32,5X32,5	10	1,06	1,11	69	73,14	76,59	21,89	1530
TECNO 30,5X61	8	1,49	1,58	60	89,40	94,80	23,60	1440

- \* Contenuto sufficiente per coprire la superficie indicata compreso il giunto.
- \* Angegebener Paketinhalt ausreichend zur Verlegung der angegebenen Fläche inkl. Fugenanteil.
- \* Le contenu d'une boîte est suffisante pour la surface susmentionnée, y compris le joint.
- \* Stated package contains sufficient for laying the surface incl. the joint.